104.4 Microchemistry (powder form)

See Table 101.8 Low Alloy Steels (disk and rod forms), and Table 103.1 Metals (rod and wire forms)

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PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

		Elemental Composition (mass fraction, in %)									
		Unit Size (in g)									
SRM	Description		С	Н	N	Br	CI	F	S	0	CH ₃ O-
141d	Acetanilide	2	71.089	6.711	10.363					11.837	
142	Anisic Acid	2									20.40
143d	Cystine	2	29.99	5.03	11.66				26.69	26.63	
148	Nicotinic Acid	2	58.54	4.09	11.38						
2141	Urea	2			46.63						
2142	o-Bromobenzoic Acid	2				39.80					
2143	p-Flurobenzoic Acid	2						13.54			
2144	m-Chlorobenzoic Acid	2					22.62				